

SYSTEM AND METHOD FOR DISTRIBUTING
NETWORK COMMUNICATION SIGNALS

5

ABSTRACT OF THE DISCLOSURE

10 A communication coupling includes a communication
port, which communicates with a network component. The
communication port includes first and second paths of
communication with the network component. A switch may
be coupled with the communication port. The switch
includes a first position in which the communication port
receives a first communication signal from the network
15 component using the first path of communication and
transmits a second communication signal to the network
component using the second path of communication. The
switch may also include a second position in which the
first communication port receives the first communication
20 signal from the network component using the second
communication path and transmits the second communication
signal to the network component using the first
communication path.

25

30